

# E<sub>lec</sub>Nano 11



May 5<sup>th</sup> to 7<sup>th</sup> 2025 Angers (France)

[elec nano.univ-paris-diderot.fr](http://elec nano.univ-paris-diderot.fr)



## On-Surface Chemistry for Nanoscale Electrochemical Phenomena

The electrochemists of the University of Angers, the Electrochemistry and the Nanosciences groups of the French Chemical Society have the pleasure to organize the eleventh edition of **Electrochemistry in Nanoscience** meeting. Come and join us in the **Loire Valley UNESCO World Heritage**.

## Scope

The major goal is to cover the state of the art regarding electrochemistry at the nanoscale. A special emphasize will be made on surface modification, nanostructured materials and characterization at the nanoscale for electrocatalysis, analysis, molecular and nano-electronics, (bio)sensors, energy conversion, storage, corrosion.

## Plenary speakers



**Arben MERKOCI**

ICREA, Barcelona,  
Spain



**Julie McPHERSON**

Warwick University,  
United Kingdom



**Wei WANG**

Nanjing University,  
China



**Serhiy CHEREVKO**

Helmholtz Insitute Erlangen-  
Numberg, Germany

## Invited speakers



**Johanna EICHHORN**

Walter Shottky Institute,  
Munich, Germany



**Jalal GHILANE**

ITODYS, Université Paris-  
Cité, France



**Magali LINGENFELDER**

EPFL, Lausanne,  
Switzerland



**Jon USTARROZ  
TROYANO**

Université libre de  
Bruxelles, Belgium

Deadline for Abstracts submission

February 21<sup>th</sup>, 2025

Notification for abstract acceptance

March 14<sup>th</sup>, 2025

### PhD / Post-docs / Students

Until March 21<sup>th</sup>, 2025

From March 22<sup>th</sup>, 2025

### Academic researchers

Until March 21<sup>th</sup>, 2025

From March 22<sup>th</sup>, 2025

Accompanying person

**SCF members\***  
(with accommodation)\*\*

250€ (450€)

300€ (500€)

350€ (550€)

400€ (600€)

**Non-members\***  
(with accommodation)\*\*

300€ (500€)

350€ (550€)

400€ (600€)

450€ (650€)

100€ (150€)

\* Lunches and Banquet included \*\* limited availability



université  
angers

